

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

JAN 29 1993

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: ESTIMATES OF USE OF VINCLOZOLIN (RONILAN) ON REGISTERED

CROPS (DP BARCODES# D179241, D182456, D181635)

TO: Janet Anderson, Branch Chief

Biological Analysis Branch/BEAD (H7503W)

FROM: Shanaz Bacchus, Chemist

Reregistration Section
Occupational and Residential Exposure Branch

Health Effects Division (H7509C)

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THRU: Al Nielsen, Section Head

Reregistration Section

Occupational and Residential Exposure Branch

Health Effects Division (H7509C)

Larry Dorsey, Branch Chief
Occupational and Residential Exposure Branch

Health Effects Division (H7509C)

BASF has submitted a study in response to a request for worker exposure data for vinclozolin (Ronilan WP, EPA Reg. No. 7969-53, and Curalan DF, EPA Reg. No. 7969-85). OREB will need the following use information in order to complete the evaluation of worker exposure assessment:

- the amounts of the pesticide which the mixer/loader and applicator are likely to handle per day and per year during treatment of turf and ornamentals;
- the amounts of the pesticide which the mixer/loader and applicator are likely to handle **per year** during typical airblast, groundboom and aerial applications.

This information will be used in conjunction with the previous use data provided by Gail Tomimatsu, who has informed me that the use pattern provided in our earlier meeting has not changed.

Copies of the labels are attached. If you have any further



questions, please call me at 305-7775.

Thank you for your kind cooperation in this matter.

Attachment

cc: (with Attachment):

Gail Tomimatsu BEAD/BAB H7503W

Ronilan (Vinclozolin) File

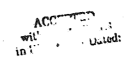
(without Attachment):

Shanaz Bacchus OREB/HED H7509C

Dennis Szuhay BEAD/BAB H7503W

Steve Knott OREB/HED H7509C

Correspondence File



Label approval pending in California.

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Fungicide

A water dispersible, granule powder containing: **Active ingredient**

Vinclozolin: 3-(3, 5-dichlorophenyl)-5-ethenyl-5-methyl-2, 4-

oxazolidinedione inert ingredients 50.0% Total

EPA Reg. No. 7969-65 EPA Establishment No. 36578-7X-01 KEEP OUT OF REACH OF CHILDREN.

Precautionary statements
Harmful if swallowed, inhaled or absorbed through skin. Causes eye irritation. Do not get on skin, in eyes or on clothing.

When applying this product—wear goggles or face shield, chemical-resistant gloves, coveralls or long-legged pents, socks, long-sleeved shirt and chemical-resistant boots or shoes or shoe coverings. When mixing or loading or when adjusting, repairing or clearant equipment, wear chemical-resistant gloves extending above the wrist, a chemical-resistant apron, long-legged pants, socks, long-sleeved shirt and chemical-resistant boots or shoes or shoe coverings. Avoid breathing vapor or spray mist. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before re-use. Application with airblast equilibrant must be from an enclosed tractor cab or applicator must wear a one of two-piece protective suit of cotton or coveralis that covers all parts of the tiday except the head, hands and feet that are worn over a long-slesved shirt and tong pants. Wear chemical-resistant gloves, and chemical-resistant shoes which coverings or boots, and a chemical-resistant hat, and a pesticide meat or respirator jointly approved by the Mine Safety and Health Administration (MSHA) and the National Institute for Occupational Safety and Health (NIOSH). What indioughly with soap and water after handling or use of this product, and wash contaminated clothing and protective equipment thoroughly before re-use.

Statement of practical treatment

If on skin: Wash with plenty of soap and water. Get medical attention.

If inhaled: Remove victim to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. Get medical attention.

if in eyes: Flush with plenty of water. Call a physician if irritation persists.

Environmental hazards

This product is toxic to fish. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark Do not contaminate water when disposing of equipment washwaters

Net contents 5.5 lbs.

BASF Corporation PO Box 13528 Research Triangle Park, NC 27709 3

Specimen Label

18	ition has been started:
1.	Add wellable powders to the
	Idem 11751, BROWING THEM to com-
	pletely suspend in the tank before proceeding. This pro-
	CESS Can be hastened by the
	mixing the product in water before adding to the tank.
2	Add flowships (Committee to the lank)

Tank mix product should be ad

in the following sequence after the tank has been 1/2-3/4 filled and agi-

Add flowables (Curaien DF) or suspensions next.

3. Add emulsifiable concentrates last.

4. Add the remaining amount of water. Do not leave tank mix combinations in the spray tank for prolonged periods without agitation. Mix and apply the same day.

Tank mix compatibility tool Any other product that is to be used with Curater DF should be checked for competibility. Using a quart jar, check the competibility of the product using the iolicwing procedure:

1. Use only water from intended source and at the source temperature. Fill the ler 1/2-3/4 full.

2. Add 1/4 oz. (11/2 teaspoons) of Curalan DF to the water for each 1 oz./1000 sq. ft., or, if a liquid, 1 teaspoon for each pint of recommended rate.

3. Add the remaining water in the jar, cap, invert for 10 cycles and let stand for 15 minutes. An ideal tank mix combination will be uniform. The competibility is questionable if there are any oil film or globules on the surface, fine particle flocculation in the liquid or at the bottom, or clabbering—thickening of the liquid resembling yogurt or a curd-like texture as with cottage cheese.

	Application	Application Rate of Curaian DF**			
Disease	intervals	Pr	eventive	C	urative
	Days*	ibe./A	Dry Oz. per 1000 sq. ft.	lbs/A	Dry Oz. pe 1000 sq. ft
Dollar Spot Leaf Spots and	21-28	2.7	1	5.4	2
Melting Out Red Thread &	14-28	2.7	1	5.4	2
Pink Patch Brown Patch** Gray Snow Mold Fusarium Patch &	14-28 14-28 10-21	2.7 2.7 5.4	1 1 2	5.4 5.4 11.0	2 2 4
Pink Snow Mold	10-21	5.4	2	110	4

Re-treat at shorter intervals or use higher rates if conditions which are favorable to disease development exist.

To control existing infections, apply at curative rate. Apply subsequent treatments at the preventive rate once control has been achieved.

Restrictions and limitations in tank mixes, read and follow restrictions on the Curaten DF and the respective tank mix product label: The most restrictive labeling applies to tank mixes. Do not apply Curaien DF through any type of irrigation system. Do not apply more than 12 lbs. of Curaten DF per acre in one year. Do not apply to areas likely to be grazed by livestock and do not feed clippings to livestock or poultry.

General Information for ornamental disease control Curaten DF is effective for disease control on many ornamental plants. Curaten DF will control Botrytis spp. on all herbaceous and woody ornamentals listed on page 4. Curaian DF will also con trol Ciborinia, Monillaia, Ovulinia, Sclerotinia and Stromatinia on ce tain herbaceous and woody ornamentals listed on page 4.

Other uses of Curatan DF include Fogging operations. Dips of cut flowers, rose budwood, bareroot nursery stock. bulbs, and corms.

Sprays to field grown flowers. See specific recommendations or page 4.

Notes to user: Operator must wear a one- or two-piece protective suit of cotton or coveralis that covers all parts of the body except the head, hands and feet that is worn over a long-sleeved shirt and iong pants. Operator must wear chemical-resistant gloves, and chemical-resistant shoes, shoe coverings, or boots, and a chemical-resistant hat, and a pesticide mask or respirator jointly approved by the Mine Safety and Health Administration (MSHA) and the National Institute for Occupational Safety and Health (NIOSH). Wash thoroughly with soap and water after handling or use of this product, and wash contaminated clothing and protective equipment thoroughly before re-use. Best results are obtained with treatments made late in the day. Treated area should be ventilated early the next morning. Avoid inhaling vapors. Never fog plants with wet foliage or plants under water stress. Poinsettias should not be fogged once bracts begin to show color.

Cut flowers-gladiolus and rose
Usage: Prevents Gray Mold
(Botrytis gladiorum) on gladiolus
spikes and Botrytis cineres on
roses in cold storage or transit.
Application rates and timing: As

Application rates and timing: As a postharvest dip, dip flower buds 3 to 4 seconds in solution of 1.5 to 3.0 lbs. Curalan DF per 100 gallons of water after grading and prior to cold storage. Addition of wetting agent will enhance spreadability. Maintain suspension by agitation.

Rose budwood and bareroot nursery stock

Usage: Prevents Gray Mold (Botrytis cinerea) on budwood and nursery stock in storage.

Application rates and timing:
Use as a spray or dip. Spray to
runoff, or dip plants in 1.5 lbs.
Curaien DF per 100 gallons of
water. Maintain suspension by agitation. Use after harvest and prior
to storage.

Bulb and corm

Plant types: Gladiolus, Hyacinth, Iris, Lily, Narcissus, Scillie, Tulip. Application rates and timing: As a dip, use a solution containing 1.0 to 2.0 lbs. Curalan DF per 100 gallons of water. Maintain suspension by agitation. Use after harvest and prior to storage.

Field grown flowers
Usage: Controls Gray Mold
(Botrytis spp.) during production.
Application rates and timing: For aerial application, use 1.5 lbs.
Curalan DF in 20 to 25 gallons of water per acre. Apply when conditions for disease prevail. Repeat every 10 to 14 days as needed.

For ground application use a solution containing 1.5 to 2.0 lbs.

Curalan DF per 100 gallons of water. Repeat every 10 to 14 days as needed.

Notes to user: Due to variability within species and in application techniques neither the manufacturer nor the Seller has determined whether or not Curalan DF can safely be used on all varieties and species of nonbearing food crops.

trees. shrubs. ornamentals: bedding plants. ground covers. nursery and other nonfood crops under all conditions. It is therefore recommended that the professional user determine if Curalan DF can be used safely prior to broad use.

This determination can be made in the following manner: On a small test area apply recommended use rate of Curaian DF on a non-labeled species or variety under the conditions expected to be encountered. Any adverse effects should be visible within 14 days.

Restrictions and limitations
Do not apply more than a total of
12 pounds of product per acre in
one year.

Do not apply this product through any type of irrigation system.

Spray Solution Table for Ornamental Uses Rates of Curalan DF to use with different amounts of desired spray solution.

ib. 3/4 ib. z.* 6 oz.	1 lb.	11/2 lbs.	T 2	
5.00		, ' <i>t</i> 103.	2 lbs.	3 lbs.
z.* 6 oz.	8 oz.	3/4 lb.	1 lb.	11/2 lbs.
)z. 3 oz.	4 oz.	6 oz.	8 oz.	3/4 lb.
oz. 2.4 oz.	3.2 oz.	4.8 oz.	6.4 oz.	9.8 oz.
02. 1.2 oz.	1.6 oz.	2.4 oz.	3.2 oz.	4.8 oz.
Tbs. 12/3 Tbs.	21/4 Tbs.	31/s Tbs.		62/3 Tbs
sp. ² / ₃ tsp.	11/3 tsp.			4 tsp.
	oz. 3 oz. oz. 2.4 oz. oz. 1.2 oz. Tbs. 12/3 Tbs.	OZ. 3 OZ. 4 OZ. OZ. 2.4 OZ. 3.2 OZ. OZ. 1.2 OZ. 1.6 OZ. Tbs. 12/s Tbs. 21/s Tbs.	02. 3 02. 4 02. 6 02. 02. 2.4 02. 3.2 02. 4.8 02. 02. 1.2 02. 1.6 02. 2.4 02. Tbs. 12/3 Tbs. 21/4 Tbs. 31/3 Tbs.	02. 3 02. 4 02. 6 02. 8 02. 02. 2.4 02. 3.2 02. 4.8 02. 6.4 02. 02. 1.2 02. 1.6 02. 2.4 02. 3.2 02. Tbs. 12/3 Tbs. 21/4 Tbs. 31/3 Tbs. 41/2 Tbs.

The following is a list of diseases discussed in this labeling:

Diseases			
Common Name	Scientific Name		
Anthracnose	Colletotrichum graminicola		
Brown Patch	Rhizoctonia solani		
Dollar Spot	Sclerotinia homoeocarpa; Lanzia sp.; Moellerodiscus sp.		
Fusarium Patch; Pink Snow Mold	Fusarium nivale; Microdochium sp.		
Gray Mold	Botrytis cinerea		
Gray Snow Mold	Typhula incarnata		
Helminthosporium Leaf Spots Melting Out	Drechslera spp. Bipolaris sp.		
Pink Patch	Limonomyces roseipellis		
Red Thread	Leetisarja fuciformis		

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SUPPLEMENTAL LABELING

RONILAN®WP FUNGICIDE

(EPA Reg. No. 7969-53)

For Control of Diseases on Turfgrass

FOR PROFESSIONAL USE ONLY. NOT INTENDED FOR DOMESTIC USE? EXCEPT BY PROFESSIONAL APPLICATORS.

All applicable directions, restrictions, precautions and Conditions of Sale and Warranty on the EPA-registered label are to be followed. This labeling must be in possession of the user at the time of application.

Re-entry and Workers' Protection Statement

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

Do not enter treated areas without protective clothing until sprays have dried.

Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

GENERAL INFORMATION

RONILAN is effective on all turfgrasses for control of Dollar 5 not (Sclerotinia homoeocarpa); Helminthosporium Leaf Spots and Melting Out (Drechslera spp) Pink Patch and Red Thread (Limonomyces roseipellis and Laetisaria fuciformis, respectively); and Fusarium Patch (Fusarium nivale) if prolonged snow cover does not occur.

Tank mixes of RONILAN and FUNGO-50 effectively control the above diseases plus complexes of Brown Patch (Rhizoctonia solani) and Anthracnose (Colletotrichum graminicola) on all turf grasses.

TIME, RATE AND METHOD OF APPLICATION

Apply indicated rates of RONILAN in 2-4 gal. of water per 1,000 sq. ft. of turf after mowing and allow foliage to dry before irrigation.

RESTRICTIONS AND LIMITATIONS FOR TURFGRASS

Do not exceed label rates.

Do not irrigate until sprays have dried.

Do not mix RONILAN with any product which has a label prohibition against mixing with RONILAN or VORLAN.

Do not apply this product through any type of irrigation system.

CONDITIONS OF SALE AND WARRANTY

The Directions for Use of this product reflect the opinion of experts based of field use and tests. The directions are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of BASF CORPORATION ("BASF") or the Seller. All such risks shall be assumed by the Buyer.

BASF warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for Use, subject to the inherent risks referred to above. BASF MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. IN NO CASE SHALL BASF OR THE SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FORM THE USE OR HANDLING OF THIS PRODUCT. BASF and the Seller offer this product, and the Buyer and User accept it, subject to the foregoing Conditions of Sale and Warranty which may be varied only by agreement in writing signed by a duly authorized representative of BASF.

Vorlan and Fungo-50 are trademarks of Sierra Crop Protection Company

RONILON®is a trademark of BASF

	PLANT TYPES AND R	emarks			
HERBACEOUS ORNAMENTA	LS	WOODY ORNAMENTALS			
African Violet	Hoya	Almond,	Hydrangea		
Ajuga	Hyacinth	flowering 1,4	Juniper		
Alyssum	Impatiens	Azalea ⁵	Pachysandra		
Anthurium	Iris	Camellia ³	Palm, Areca		
Aphelandra	Ivy	Cedar	Pine		
Artemesia	Kalanchoe	Cherry,	Plum ^{1,4}		
Aster	Listris	ornemental 1,4	Poincettia ²		
Begonia	Lily	Chokecherry ^{1,4}	Polyscias		
Bleeding Heart	Lupine	Crape Myrtle	Redwood		
Calceolaria	Marigold	Elm	Rhododendron		
Carnation	Monarda	Euonymous	Schefflera		
Chrysanthemum	Narcissus	Ficus 1	Soruce		
Cineraria	Orchard (Dendrobium)	Fir	Vinca		
Coleus	Pelargonius				
Columbine :	Peperomia	FOLIAR SPRAY			
Coral Bells	Petunia	As a preventive measure, apply 0.5 to 0.7			
Crossandra	Phi Lodendron	product per 100 gal. of water when condition			
Croton	Phiox				
Cyclamen	Pilea	for disease prevail. Repeat every 10 to days during this period.			
Daffodil	Primose	caryo car ma cirio p	erios.		
Delphinium	Primula	As a supposition manage			
ianthus	Saintpeulia		ure, apply 0.75 to 1.0 lb		
) ieffenbach ia	Saliva	product per 100 gal. of water for			
) racaena	Saxifrega	high disease pressure. Repeat every 10 to			
/ Court is	SEXTIFOGE .	14 days.			
aster Lily	Caindene o				
piscia	Scindapaus	Normally, 2 to 6 gal. of spray solution			
· · · · ·	Senecio	cover 1,000 sq. ft	. of foliage.		
uophorbia	Shasta Daisy				
uchsia	Sinningia	Apply until leeves	glisten.		
iazania	Snepdregon				
ieranium	Statice	Care should be tak	en to see that plants dry		
erbera	Tul ip	off quickly after treetment			
iladiolus	Violet	,			
lynura	Zinnia ⁶	Do not spray stres	sed plants		
ypsophila	•				
		Do not drench grow	th media.		
		Do not spray seed!	ings until formation of		
	•	three true leaves.	• • • • • • • • • • • • • • • • • • • •		
UT FLOWERS		POSTHARVEST SPRAY			
	y Mold (<u>Botrytis cine-</u>		ib see 100 cel of whee		
ee) on the following		Apply 0.75 to 1.5 lb per 100 gal. of water after harvest and grading, prior to cold			
torage or transit.	-ar irancia III CATA		· · · · · · · · · · · · · · · · · · ·		
	laia	storage and shipme	nt.		
lstroemeria	Iris				
arnation	Leptosperm.m				
hrysanthemum	Shesta Deisy	*			
	Shesta Daisy Statice	*			

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BASF warrants that this product conforms to the chemicals description on the label and is reasonably fit for the purposes referred to in the Directions for Use, subject to the inherent risks referred to above. BASF MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. IN NO CASE SHALL BASF OR THE SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. BASF and the Seller offer this product, and the Buyer and User accept it, subject to the foregoing Conditions of Sale and Warranty which may be varied only by agreement in writing signed by a duly authorized representative of BASF.